Specifications

Imaging Device	
### Effective Pixels Scanning Method	
Scanning Method 2:1 Interlace Scanning Line Horizontal NTSC :15.750KHz/PAL : 15.625Hz Frequency Vertical NTSC :60Hz/PAL : 50Hz Synchronization Method Internal Internal/Line lock Horizontal Resolution Color : 480 TV Lines / B/W : 350 TV Lines Signal Output VBS 1.0Vp-p(75 ohm, composite) S/N Ratio 50dB Minimum Scene Color 0.005(Sens up 128X,15IRE)Lux Illumination B/W 0.0005(Sens up 128X,15IRE)Lux Lens Zoom Ratio 220X Zoom(22X optical, 10X digital) Focal Length 3.6~79.2mm Aperture Tele F3.8 Ratio Wide F1.6 Viewing Tele 2°3'(H) x 1°7'(V) Angle Wide 47°9'(H) x 36°9'(V) Functions Camera ID Off, 0f0 (20Characters, Position Setting) Electronic Shutter Off, 1/100 ~ 10,000 sec	
Scanning Line Horizontal NTSC :15.750KHz/PAL : 15.625Hz	
Frequency Vertical NTSC :60Hz / PAL : 50Hz Synchronization Method Internal Internal/Line lock Horizontal Resolution Color : 480 TV Lines / B/W : 350 TV Lines Signal Output VBS 1.0Vp-p(75 ohm, composite) S/N Ratio 50dB Minimum Scene Illumination Color 0.005(Sens up 128X,15IRE)Lux Illumination B/W 0.0005(Sens up 128X,15IRE)Lux Lens Zoom Ratio 220X Zoom(22X optical, 10X digital) Focal Length 3.6~79.2mm Aperture Tele F3.8 Ratio Wide F1.6 Viewing Angle Tele 2°3'(H) x 1°7'(V) Angle Wide 47°9'(H) x 36°9'(V) Functions Camera ID Off/On (20Characters, Position Setting) Electronic Shutter Off, 1/100 ~ 10,000 sec	
Synchronization Method Internal Internal/Line lock Horizontal Resolution Color : 480 TV Lines / B/W : 350 TV Lines Signal Output VBS 1.0Vp-p(75 ohm, composite) S/N Ratio 50dB Minimum Scene Illumination 0.005(Sens up 128X,15IRE)Lux Lens Zoom Ratio 220X Zoom(22X optical, 10X digital) Focal Length 3.6~79.2mm Aperture Ratio F3.8 Ratio Wide F1.6 Viewing Angle Tele 2°3'(H) x 1°7'(V) Wide 47°9'(H) x 36°9'(V) Functions Camera ID Off,/On (20Characters, Position Setting) Electronic Shutter Off, 1/100 ~ 10,000 sec	
Signal Output	
S/N Ratio S0dB S0dB Minimum Scene Color 0.005(Sens up 128X,15IRE)Lux Minimum Scene B/W 0.0005(Sens up 128X,15IRE)Lux Minimum Scene Color 0.005(Sens up 128X,15IRE)Lux Minimum Scene Color S20X Zoom(22X optical, 10X digital) Scale	
Minimum Scene Color 0.005(Sens up 128X,15IRE)Lux	
Illumination B/W 0.0005(Sens up 128X,15IRE)Lux	
Focal Length	
Aperture Tele F3.8 Ratio Wide F1.6	
Ratio Wide F1.6	
Viewing Tele 2°3'(H) x 1°7'(V) Angle Wide 47°9'(H) x 36°9'(V)	
Angle Wide 47°9'(H) x 36°9'(V) Functions Camera ID Off/On (20Characters, Position Setting) Electronic Shutter Off, 1/100 ~ 10,000 sec	
Functions Camera ID Off/On (20Characters, Position Setting) Electronic Shutter Off, 1/100 ~ 10,000 sec	
Electronic Shutter Off, 1/100 ~ 10,000 sec	
BLC / AGC / PIP Off/On	
Et a control provide a control	
White Balance ATW/AWC/Manual	
Motion Detection Off/On (Area/Sensitivity setting)	
Sens Up OFF/Auto(2X~128X)/Fix(2X~128X)	
Input/Output Image Output BNC	
Power Terminal Block(2-pin)	
Remote Control RS-485 (Half Duplex)	
Operating Temperature $-10^{\circ}\text{C} \sim +50^{\circ}\text{C}$	
Operating HumidityMaximum of 90% RHno more than 90% R	
Power Requirment DC12V AC24V / DC12V com	patible
Power Consumption 5.0W	
Weight 375g 550g	
Dimensions 60.5(W) x 59.5(H) x 119.5(D)mm 60.5(W) x 59.5(H) x 161	